

Patient Name	Vincent Nastasi	
Age 12	Gender M	
Missing Teeth		
Maltormed Teet	h	
Doctor or Staft I	Performing Analysis Dr. David Hamilton	
"zero" be entre	formed or missing, it is recommended that a d into the analysis. The resulting correction indicate the size of the replacement tooth or	

Figure ZA

H.A.T.S Patient Information	
Carte Sale	
205	
G G G G G G G G G G G G G G G G G G G	
Age hader	
Mis PERCENTAGE	
Malformed Teeth	
Doctor or Staff Performing Analysis	
NOTE:	
If a tooth is malformed or missing, it is recommended that a "zero" be entred into the analysis. The resulting correction necessary will indicate the size of the replacement tooth or	
teeth necessary to eliminate the discrepancy.	100 CA 44 DECE

Figure 2B

H.A.T.S.				3072		£ '64',	
Analysis Type		- 203 Tooth Sizes	•	* ~			Calculate
12 Tooth	C Input						Pint
<u>UPPER</u> 1001H	3 4	5   6	7 8	9	10 11	12	13 14
AVERAGE SIZE MEASURED SIZE	6 5 10 40 6.84	4 3 7.04 7.91 7.88	2 1 6 96 8 82 5.52 <b>8</b> .72		2 3 6.96 7.91 5.56 7.86	7.04 0	5 6 6.84 10 0
LOWER MEASURED SIZE	0 0	C 6 86	[5.87   5.36		5.88   6.84	, ,	0 0
<u>AVERAGE SIZE</u> 1001H	11 14 7.27 6 5 30 29	7 15   6 93 4   3 28   27	5 94 5 42 2 1 26 25	5.42 1 24	5.94 6.93 2 3 23 22	7.15 4 21	7 27 11.1 5 6 20 19
10tal Ant 207 - [3:3] Upper Sum   14 28	_		ol Overall Ave 16-6) 20 95				
Lower Sum 35 19	- 36 58	ত	87	<b>7</b> 0		_	<back< td=""></back<>

Upper Sum

44.28 ~ 213

Lower Sum

36.19 ~ 2.14

Recommended Correction:

Increase upper tooth structure by 2.6 mm ~ 2.15

Reduce lower tooth structure by 2.01 mm ~ 2.16

640 Pahant Specific Arch Size SMAL ~ 2.17

Figure 2.D



